

Sign Inventory Codes

sign_id	Sign ID
	Assigned by Olympic Region Office
TBD	Not Yet Assigned

sr	State Route
----	-------------

mp	Mainline Mile Post
----	--------------------

spec_mp	Special Mile Post
	All Road Locations (rd_lctn), except ML and CC, require a Special Mile Post in addition to the Mainline Mile Post. Refer to the Interchange Viewer for the Special Mile Post values.

traf_dir	Traffic Direction
EB	Eastbound
NB	Northbound
SB	Southbound
WB	Westbound

sort	Sort Order
	Order of signs on post (top to bottom or left to right).

fab_number	Sign Fabrication Number
------------	-------------------------

area	Sign Area
0	Urban
1	Rural

type	Sign Type
0	Regulatory
1	Guide
2	Warning
3	MIS
4	Others
5	Information
6	Destination

num_posts	No. of Posts
-----------	--------------

side_of_rd	Side of Road
L	Left
M	Median
O	Over
R	Right

message	Sign Message
---------	--------------

width	Sign Width _____ in.
-------	----------------------

height	Sign Height _____ in.
--------	-----------------------

ltr_ht	Sign Letter Height _____ in.
--------	------------------------------

last_updt	Last Updated On
	Date which the sign was last updated in TSMS. Maintenance actions on signs may not be up to date.

inst_date	Installation Date
	Date original sign was installed. Signs may have been updated or replaced. See Last Updated On date.
1/1/1989	Default date for signs installed prior to TSMS database.

illum	Illumination
0	Not Illuminated
1	Illuminated
2	Beacon
3	Illumination & Beacon
4	Solar Panel

status	Status
0	Active
1	Inactive
2	Archived
3	Non-Maintained
4	Night Review
5	City Maintained
6	MAP Review

eqtn_ind	Mile Post Equation Indicator
	Applied if sign falls within a mile post equation.
0	Not Applied
1	Applied

TSMS Sign Inventory Codes

rd_lctn	Road Locations
	Refer to the Interchange Viewer for the Ramp Locations (P1, S2, etc.)
AR	Alternate Route
CC	City/Country Crossroad
CD	Collector Distributor Decreasing
CI	Collector Distributor Increasing
CO	Couplet
EX	Express
	Frontage Road Decreasing
	Frontage Road Increasing
	HOV Ramp Decreasing
	HOV Ramp Increasing
LX	Crossroad within an Interchange
ML	Mainline
RL	Reversible Lane
SP	Spur
PB	Pedestrian Bikepath
P	Off Ramp Leaving Inc.
Q	On Ramp Entering Inc.
R	Off Ramp Leaving Dec.
S	On Ramp Entering Dec.
1	Major Ramp conn. to ML
2	Minor Ramp conn. to Major (1)
3	Minor Ramp conn. to Major (1)
4	Minor Ramp conn. to Major (1)
5	Major Clover conn. to ML
6	Minor Clover conn. to Major (5)
7	Minor Clover conn. to Major (5)
8	Minor Clover conn. to Major (5)

clr_code	Letter/Background Color
A	Black/Orange
B	Black/White
C	Black/Yellow
D	Blue/White
E	Green/White
F	Red/White
G	White/Black
H	White/Blue
I	White/Brown
J	White/Green
K	White/Red
L	Black Fl / Yellow-Green
M	Black / Florecent Yellow
X	Other

lt_code	Letter Size/Series Type
A	8"/6"
B	10.67"/8"
C	13.33"/10"
D	16"/12"
E	16"/12"
F	20"/15"
G	6"/4.5"
H	Letter series B from FAB Manual
I	Letter series C from FAB Manual
J	Letter series D from FAB Manual
K	Letter series E from FAB Manual
L	Letter series E Modified from FAB Manual
X	Other

sh_code	Sheeting
A	Type I Engineering Grade
B	Type II Super Engineering Grade
C	Type III High Intensity
D	Type IV High Performance
E	Type VII Super High Intensity (LDP)
F	Type VIII Super High Intensity
G	Type IX Very High Intensity (VIP)
X	Other

ss_code	Support Size
A	4" x 4"
B	4" x 6"
C	6" x 6"
D	6" x 8"
E	6" x 10"
F	8" x 10"
G	8" x 12"
H	W6 x 9
I	W6 x 12
J	W6 x 16
K	W8 x 18
L	W8 x 21
M	W10 x 12
N	W10 x 22
NN	7" Square
O	W10 x 26
OO	8" Square
P	W12 x 26
Q	W12 x 30
R	2" Diameter
RA	2.5" ID Diameter
RR	2 7/8" Diameter Poz-Lock
S	4" Diameter
SS	3" Diameter
T	5" Diameter
TT	3.5" Diameter
U	6" Diameter
UU	4.5" Diameter
V	1.5" Square
VV	3" Square
W	1.75" Square
WW	4" Square
X	2" Square
XX	5" Square
Y	2.25" Square
YY	6" Square
Z	2.5" Square
ZZ	Other

st_code	Support Type
A	Wood Post
B	Wood Post Drilled and Notched
C	Steel H Beam
D	Steel H Beam, Slip Base Type I
E	Steel H Beam, Breakaway Base Type II
F	Round Steel
G	Round Steel, Slip Base
H	Steel Square Tube
HH	Precast Base - Steel square post
HS	Precast Base - St Sq post w/slipbase
I	Steel U Channel
J	Aluminum Post
K	Luminaire Pole
L	Signal Pole
M	Signal Pole Mast Arm
N	Cantilever
O	Sign Bridge
P	Structure Mount
Q	Span Wire
R	Laminated Wood
S	Wood Post Drilled
T	Poz-lock
U	Steel Square Tube with Slipbase
X	Other
Y	Barrier Mount Steel Round Post
Z	Barrier Mount Steel Square Post

bm_code	Backing Material
A	Sheet Aluminum
B	Plywood
C	Fiberglass Reinforced Plastic
X	Other

facing	Direction Sign Is Facing
0	North
1	Northeast
2	East
3	Southeast
4	South
5	Southwest
6	West
7	Northwest

mnt_act	Maintenance Actions
A	Original Installation
AA	Installed MIS Logo
AB	Replaced MIS Logo
AC	Re-Torqued Bolts
AD	Dug Out Sign Bases
AE	Cleared Out Brush From Sign
AF	Remove MIS Logo
B	Replaced Sign
C	Replaced Post
D	Upgraded Post to Steel
E	Replaced Sign and Post
F	Inspected (Day)
G	Inspected (Night)
H	Repaired
J	Covered Sign
JJ	Hinged Closed Seasonal Sign
K	Uncovered Sign
KK	Hinged Open Seasonal Sign
L	Legend Modified
LL	Overlay
M	Moved To New Location
P	Removed Sign
Q	Turned Away From Traffic
R	Turned Toward Traffic
S	Cleaned Sign
T	Engineering Corrections
U	Contractor Corrections
X	Edit Sign
Z	Delete Sign and Maint Log

mnt_rsn	Maintenance Reasons
A	No Longer Necessary
B	Missing or Stolen
C	Poor Retroreflectivity
D	Letter Failure
E	Backing Failure
F	Post Failure
FF	Preventable Maintenance
G	Vehicle Damage
H	Wind Damage
I	Vandalism
IJ	Graffiti
J	Drivers View Obscured
K	Seasonal (school, ice, etc.)
L	Regulations Revised
LL	Increase Sign Size
M	Standards Revised
N	Sign Lighting Partially Out
O	Sign Lighting Totally Out
P	Delamination
Q	Add to Signlog
R	Snowplow Damage
S	Night Review Replacement
SS	Dirty Sign
T	New Install
TT	Improper Contractor Install
U	Sign Ordered
V	MAP Review
VV	Marginal Reflectivity
W	Replace Under Contract
X	Other
Y	Drill Post
Z	Notch Post

Identify any Maintenance Actions and Maintenance Reasons for all signs that are updated or installed during this Project.